Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Listing of claims:

1. (Currently Amended) A cultivation method of a flowering plant comprising a step of

releasing restraint on a floral bud imposed by outermost layer of the floral bud at a stage

between immediately after floral bud initiation and flowering period to obtain a flowering

plant having a released petal.

2. (Currently Amended) A flowering plant obtained by the cultivation method according to

claim 1, wherein the flowering plant has a released petal.

3. (Withdrawn) A chlamydeous flowering plant in which restraint on a floral bud imposed by

outermost layer of the floral bud is released.

4. (Currently Amended) A processing method of a cut flower comprising a step of releasing

restraint on a floral bud imposed by outermost layer of the floral bud at a stage between

immediately after floral bud initiation and flowering period to obtain a cut flower having a

released petal.

SUZUKI

Application No. 10/593,647

Page 3 of 12

5. (Currently Amended) A cut flower obtained by the processing method according to claim

4, wherein the cut flower has a released petal.

6. (Withdrawn) A chlamydeous cut flower in which restraint on a floral bud imposed by

outermost layer of the floral bud is released.

7. (New) The cultivation method of a flowering plant according to claim 1, further

comprising a step of cultivating the flowering plant.

8. (New) The cultivation method of a flowering plant according to claim 1, further

comprising a step of blooming the flowering plant.

9. (New) The cultivation method of a flowering plant according to claim 1, wherein the

flowering plant is provided to a flower market.

10. (New) The cultivation method of a flowering plant according to claim 1, wherein the

flowering plant is selected from the group consisting of Caryophyllaceae, Rosaceae,

Compositae and Theaceae families.

11. (New) The cultivation method of a flowering plant according to claim 1, wherein the

flowering plant is selected from the group consisting of Dianthus, Rosa, Dahlia, Paeonia,

Camellia, Anemone and Ranunculus genera.

SUZUKI Application No. 10/593,647

Page 4 of 12

12. (New) The cultivation method of a flowering plant according to claim 1,

wherein the flowering plant is carnation.

13. (New) The processing method of a cut flower according to claim 4, further comprising a

step of watering the cut flower to store.

14. (New) The processing method of a cut flower according to claim 4, further comprising a

step of blooming the cut flower.

15. (New) The processing method of a cut flower according to claim 4, wherein the cut

flower is provided to a flower market.

16. (New) The processing method of a cut flower according to claim 4, wherein the cut

flower is selected from the group consisting of Caryophyllaceae, Rosaceae, Compositae

and Theaceae families.

17. (New) The processing method of a cut flower according to claim 4, wherein the cut

flower is selected from the group consisting of Dianthus, Rosa, Dahlia, Paeonia, Camellia,

Anemone and Ranunculus genera.

18. (New) The processing method of a cut flower according to claim 4, wherein the cut

flower is carnation.